BBROAD EXAMINATIONS®

PRIMARY THREE (P.3) END OF TERM I 2024 LEARNING AREA: MATHEMATICS (Thematic curriculum)

Name:			Class:		
School:			Approved by:		
	SECTION .A.	(40 A	Head of Thematic Dent		
1.	Multiply: 4 x 3 =	2.	Draw a set of 4 balls.		
3.	Count in 2's 2+2+2+2=	4.	Name the shape below.		
5. 7.	What is the place value of 6 in 864? Shade $\frac{2}{5}$ of the diagram below.	6. 8.	Add: 3 2 4 +1 5 4 Fill in the missing numbers in the pattern below. 2, 4, 6, 8,,		

Broad Educational Consult 2024. Tel: 0486 - 442077, 0786-659301, 0772-864523. Page 1 of 6
P.3 Mathematics End of Term I 2024
FOR ACADEMIC EXCELLENCE, AVOID MISSING BROAD HOLIDAY PACKAGES, WORK BOOKS & PAST PAPER BOOKLETS.

9.	Write in figures "one hundred sixty six"	10.	How many days make up 2 weeks?
11.	Given that set P = {a,e,i,o,u} How many elements are in set P ?	12.	Subtract: 9 6 3 -2 4 3
13.	Expand 418 using values.	14.	Show that 3 + 2 is equal to 2 + 3
15.	Name the set symbol below.	16.	Subtract: $\frac{5}{8} - \frac{3}{8} =$
17.	Write the fourth month of the year.	18.	Count and write in words. $\triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle$ =
19.	A cow has 4 legs. How many legs do 5 cows have?	20.	Circle the bigger number 270 or 470

Broad Educational Consult 2024. Tel: 0486 - 442077, 0786-659301, 0772-864523. Page 2 of 6
P.3 Mathematics End of Term | 2024
FOR ACADEMIC EXCELLENCE, AVOID MISSING BROAD HOLIDAY PACKAGES, WORK BOOKS & PAST PAPER BOOKLETS.

	SECTION	.B. (6	24. I (237AM 0
21.	Draw a compass direction and		
	,		(C
	· -		
			(04Marks)
22.	Write the place value of each	digit	
	Digit Place		
	5		
	2		
	3		
	9	_	
			(04Marks)
23.	Study the sets below and ansv	ver th	ne questions that follow
20.	A B	3	C
	(41)	2011 00	
(a)	Which set has less members?	(p)	Which sets are matching?
	(01Mark)		(01Mark)
(C)	How many members are in	(d)	Set B hasmembers
	all the sets? (01Mark)		than set C. (01Mark)
	,		

Broad Educational Consult 2024. Tel: 0486 - 442077, 0786-659301, 0772-864523. Page 3 of 6
P.3 Mathematics End of Term | 2024
FOR ACADEMIC EXCELLENCE, AVOID MISSING BROAD HOLIDAY PACKAGES, WORK BOOKS & PAST PAPER BOOKLETS.

24.	Draw bundles and sticks for the	e giv	en number.	
(a)	25	(b)	230	
			V	
. = = .				
(c)	16			
(-)			1	
	_		(06Marks)	
25.	Find the missing numbers.		,	
20.	Tilla lile missing nombers.			
101	+ 3 = 5	(h)	x 2 = 12	
(a)	# 3 = 3	(b)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
(0)	0	(4)	0.1 - 1/	
(c)	9 = 7	(d)	8 + = 16	
	•		(OAAA arka)	
0/	Add the following purple are usi	200	(06Marks)	
26.	Add the following numbers usi			
(a)	2 + 6 =	(b)	4 + 3 =	
-	4 1 1 1 1 1 1			
	0 1 2 3 4 5 6 7 8 9 10		0123456789	
			(04Marks)	
27.	Study the prices of different ite	ems k	pelow ₇	
	Sh. 1000		> sh. 300	
	Sh. 1500	Jan Barrell	sh. 200	
101		(h)	How much is a book?	
(a)	What is the expensive item?	(p)	How much is a book?	
	(01Mark)		(01 Mark)	
			. <i>L</i>	

(c)	What is the cost of a pencil and a ball? (02Marks)	(d)	Find the cost of all the above items. (02Marks)
28.	Represent these numbers on th	e ab	aci below.
(a)	TH H T O	(b)	OF1 -
	3204 =	-	851 =
(0)	67 =		(06Marks)
29.	Tell the time shown on the cloc	kfac	es below.
	10 1 12 1 2 1 1 1 is		It is
-0			(04Marks)
30.	Find the next number in the sec	quen	ce.
(a)	10, 20,, 40,, 60, 70		
			(04Marks)

Broad Educational Consult 2024. Tel: 0486 - 442077, 0786-659301, 0772-864523. Page 5 of 6
P.3 Mathematics End of Term I 2024
FOR ACADEMIC EXCELLENCE, AVOID MISSING BROAD HOLIDAY PACKAGES, WORK BOOKS & PAST PAPER BOOKLETS.

31.	Use the map below to answer the questions that follow. Sarah's home School		
	€ ← 10 met	res -	
	12 metres	1	5 metres Tree
(a)	What distance does Sarah cover from home to school? (01Mark)	_(b)	What is the distance from school to the tree? (01Mark)
(c)	How many metres does Sarah cover from home to the tree through the school? (02Marks)	(d)	Find the total distance between the three places. (2 marks)
32.	Write the following numbers in	word	
(a)	342	(b)	218
(c)	13 EN	ID	(06Marks)

Broad Educational Consult 2024. Tel: 0486 - 442077, 0786-659301, 0772-864523. Page 6 of 6
P.3 Mathematics End of Term | 2024
FOR ACADEMIC EXCELLENCE, AVOID MISSING BROAD HOLIDAY PACKAGES, WORK BOOKS & PAST PAPER BOOKLETS.